



**Amendment to claims  
Application No. (10/805,605)**

**Claim #1 Cancelled  
Claim #2 Cancelled  
Claim #3 Cancelled**

**Claim #4 \*New\***

**Claim #4**

This auxiliary handle hinged assembly is unlike other pivoted auxiliary handle hinged assemblies in that the user is able to switch between the swivel mode of operation and the non swivel up and down vertical mode of operation because the base plate template is designed to be flat so the hinge assembly horizontal left and right swivel motion will supports the users wrists during use because the auxiliary handle is only able to swivel left and right or vertically up and down but will not allow clockwise or counter clockwise motion of the auxiliary handle and hinge assembly thats joined to the implement handle which the base template plate is attached it becomes an auxiliary handle swivel hinge assembly however the assembly having an extra hole through both the hinge and base template plate allows the user the means to take all horizontal left and right swivel movement away from the swivel hinged assembly with the addition of a bolt through the swivel hinge and base plate turns the auxiliary handle into only a fixed hinged up and down vertical motion mode of operation being its this design adaptability that allows the user the flexibility to choose either the Swivel or the Non-Swivel mode to adapt the auxiliary handle hinged implement assembly.

I Claim:



This auxiliary handle hinged assembly is unlike other pivoted auxiliary handle hinged assemblies in that the user is able to switch between the swivel mode of operation and the non swivel up and down vertical mode of operation because the base plate template is designed to be flat so the hinge assembly horizontal left and right swivel motion will supports the users wrists during use because the auxiliary handle is only able to swivel left and right or vertically up and down but will not allow clockwise or counter clockwise motion of the auxiliary handle and hinge assembly thats joined to the implement handle which the base template plate is attached it becomes an auxiliary handle swivel hinge assembly however the assembly having an extra hole through both the hinge and base template plate allows the user the means to take all horizontal left and right swivel movement away from the swivel hinged assembly with the addition of a bolt through the swivel hinge and base plate turns the auxiliary handle into only a fixed hinged up and down vertical motion mode of operation being its this design adaptability that allows the user the flexibility to choose either the Swivel or the Non-Swivel mode to adapt the auxiliary handle hinged implement assembly.